Approved For Release 2007/01/16 : CIA-RDP78B04560A000300010056-4

TOP SECRET

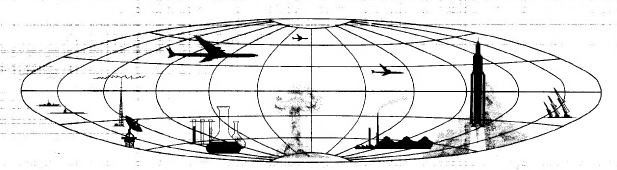
Copy 105 29 Pages NPIC/R-165/62 December 1962

PHOTOGRAPHIC INTERPRETATION REPORT

OAK-PART II MISSION 9050 15-18 DECEMBER 1962



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1 Excluded from outsmatic
downgrading and declassification

25 25

OAK-PART II MISSION 9050

PREFACE

THIS IS THE SECOND AND LAST DAILY OAK REPORT BASED ON MISSION 9050 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE DAK-REPORTING PERIOD FROM 0800 TO 1500 HOURS, 27 DECEMBER 1962, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. ALL PERTINENT, ACTIVE COMOR TARGETS INCLUDING THOSE TARGETS NOT OBSERVED OR NOT COVERED BY MISSION 9050 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSRIUNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APR 62.

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY
FROM MISSION 9050 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN

COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS.

CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN: IS

ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER

PORTIONS OF THE INFORMATION.

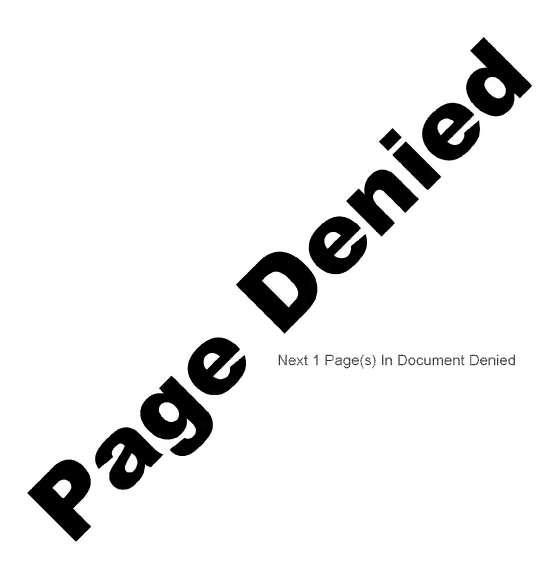
WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT

25X1

TOP SECRET

25X1

1



SUMMARY

STATUS OF COMOR TARGET READOUT
A TOTAL OF 61 TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD
AND ARE COVERED BY THIS REPORT.

SUMMARY OF MISSILE ACTIVITY
THE FOULOWING IS A COMPILATION OF MISSILE FACILITIES OBSERVED ON MISSION 9050. THIS COMPILATION INCLUDES ONLY THOSE FACILITIES WHICH HAVE BEEN IDENTIFIED FOR THE FIRST TIME FROM PHOTOGRAPHY —

TYPE PART I PART II TOTAL

ICBM LAUNCH AREAS Ø 2 2

25X1

25X1

HIGHLIGHTS

A NEW LAUNCH AREA (LAUNCH AREA F) HAS BEEN IDENTIFIED 5.5 NM NNW OF
THE TRANSFER POINT AT THE KOSTROMA ICBM LAUNCH COMPLEX.

A PROBABLE NEW LAUNCH AREA (LAUNCH AREA D) HAS BEEN IDENTIFIED 16 NM WEST OF THE COMPLEX SUPPORT AT THE TYUMEN ICBM LAUNCH COMPLEX.

AIRCRAFT OBSERVED AT USSURIYSK/VOZDVIZHENKA AIRFIELD INCLUDE ONE POSSIBLE BLINDER. (AIRCRAFT BONUS 1)

TOP SECRET

	•	
25X1	MISSILES	
	SVOBODNYY ICBM LAUNCH COMPLEX 5146N 12807E	
	NO APPARENT CHANGE IN LAUNCH AREAS A. B. C. COMPLEX SUPPORT CONSTRUCTION CONTINUES AT LAUNCH AREA D. HOWEVER, PHOTOGRAPHIC QUALITY AND SNOW PRECLUDE DETERMINATION OF LAUNCH AREA TYPE. NO NEW ACTIVITY OBSERVED IN COMPLEX.	25X1
25X1		
25X1	*	
29/11	KOSTROMA ICBM LAUNCH COMPLEX 5750N 04115E	
25X1	A NEW LAUNCH AREA (AREA F) AND A NEW SAM SITE HAVE BEEN IDENTIFIED AT THE KOSTROMA ICBM COMPLEX. (ATTACHMENT 1) NO SIGNIFICANT CHANGES OBSERVED IN THE COMPLEX SUPPORT FACILITY AND LAUNCH AREAS A, B, C, AND D SINCE MISSION	
25X1	CONSTRUCTION IS CONTINUING AT LAUNCH AREA E. THE OUTLINE OF THE EXCAVATION IS INDISTINCT, THIS MAY BE DUE TO BACKFILLING OR SNOW COVER. A ROW OF TREES ON THE SOUTH SIDE OF THE EXCAVATION, PRESENT ON HAS BEEN REMOVED.	
25X1	THE LAUNCH SUPPORT AREA LOCATED ABOUT .5 NM EAST OF THE LAUNCH AREA AND ON THE NORTH SIDE OF THE ACCESS ROAD CONTAINS ABOUT 8 BUILDINGS NEW SINCE MISSION	
u	LAUNCH AREA F (57-55N Ø41-Ø9E) IS LOCATED IN A WOODED AREA 5.5 NM NNW OF THE TRANSFER POINT AND 1.2 NM NORTH OF THE JUNCTION OF THE ACCESS ROAD AND THE KOSTROMA/BUY HIGHWAY. IT IS A PROBABLE TYPE II LAUNCH AREA BUT	

25X1

NPIC/R-165/62

SNOW COVER AND IMAGE QUALITY PRECLUDE ACCURATE DETERMINATION OF TYPE AND ORIENTATION. THE LAUNCH AREA APPEARS TO BE IN AN EARLY STAGE OF CONSTRUCTION. NO BUILDINGS CAN BE POSITIVELY IDENTIFIED ALTHOUGH THERE ARE SEVERAL BLURRED OBJECTS IN THE AREA THAT MAY PROVE TO BE BUILDINGS ON BETTER QUALITY PHOTOGRAPHY. TWO OF THESE OBJECTS ARE LOCATED AT THE NORTH END OF THE LAUNCH AREA, ONE EACH AT THE TERMINUS OF THE RIGHT AND LEFT ROADS. A ROAD IS APPARENT ON THE WEST SIDE OF THE LAUNCH AREA FROM NORTH TO SOUTH, BUT THE EAST SIDE APPEARS AS A WIDE IRREGULAR EARTH SCAR. IS BISECTED BY A NORTH/SOUTH CENTER ROAD AND AN EAST/ WEST CENTER ROAD. AT THE SOUTH END OF THE AREA IS A PLUS CONFIGURATION

25X1

A LAUNCH SUPPORT AREA CONTAINING ABOUT 12 BUILDINGS IS LOCATED ON THE NE SIDE OF THE ACCESS ROAD APPROXIMATELY .6 NM SOUTH OF THE LAUNCH AREA. THE NEW SAM SITE IS LOCATED AT APPROXIMATELY 58-06N 041-05E.

25X1

25X1

SHADRINSK ICBM LAUNCH COMPLEX 5605N 06338E

COMPLEX APPEARS ACTIVE WITH ALL MAJOR ROADS CLEARED OF NO CHANGE IN COMPLEX SUPPORT OR TRANSFER POINT 25X1 SINCE MISSION LAUNCH AREA A IS STILL UNDER CONSTRUCTION, BUT THE EXCAVATION APPEARS TO BE COMPLETELY BACKFILLED. LAUNCH AREA B IS ALSO UNDER CONSTRUCTION AND NOW CONSISTS OF THE CHARACTERISTIC NOTCHED EXCAVATION.

25X1

6

TOP SECRET

Approved For Release 2007/01/16 : CIA-RDP78B04560A000300010056-4

25X1

25X1 25X1

25X1		
	OMSK ICBM LAUNCH COMPLEX 5503N 07330E	
	THE COMPLEX SUPPORT AREA, TRANSFER POINT, AND LAUNCH AREAS SHOW EVIDENCE OF CONTINUED CONSTRUCTION. ROADS HAVE BEEN CLEARED OF SNOW AND ADDITIONAL BUILDINGS HAVE BEEN CONSTRUCTED AT THE COMPLEX SUPPORT AREA AND LAUNCH AREA A. NO SIGNIFICANT CHANGES SINCE MISSION	25X1
		25X1
25X1		
	NYANDOMA POSSIBLE ICBM LAUNCH COMPLEX 6139N 04010E	
25X1	NO APPARENT CHANGE SINCE MISSION	25X1
	TYUMEN ICBM LAUNCH COMPLEX 5652N Ø6552E SUPPORT AREA AND TRANSFER POINT IDENTIFICATION ONLY. NO SIGNIFICANT CHANGES APPARENT AT LAUNCH AREAS A, B, & C SINCE MISSION A PROBABLE NEW LAUNCH AREA (AREA D), IN THE EARLY STAGES OF CONSTRUCTION, IS EVIDENT AT 56-52-Ø2N Ø65-24-2ØE, 16 NM WEST OF THE COMPLEX SUPPORT AND 2.5 NM NW OF LAUNCH AREA C. (ATTACHMENT 2)	25X1
	THIS LAUNCH AREA APPEARS TO BE A TYPE IV SITE. LAUNCH AREA D WAS VISIBLE ON BUT NOT IDENTIFIED DUE TO HAZE, CLOUDS, AND POOR IMAGE QUALITY.	25X1
		25X1

		NPIC/R-165/62	
	:	25X1	
	[
-			
-	l		
	25X1	1	
		BELOGORSK SUSPECT SSM AREA 5055N 12828E	
		NO SSM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS OF BELOGORSK. CENTRAL PORTION OF SEARCH AREA NOT COVERED.	
25X	1		
,	•		
	25X1		
		RZHEV SUSPECT SSM AREA 5615N Ø342ØE	
		NO SUSPECT MISSILE INSTALLATIONS OR UNIDENTIFIED RAIL- SERVED CONSTRUCTION ACTIVITY OBSERVED IN CLEAR AREAS WITHIN A 50-NM RADIUS OF RZHEV.	
25X1			
	25X1		
		SVERDLOVSK SUSPECT SSM AREA 5650N 06037E	
		NO SSMEACTIVITY OBSERVED WITHIN A 50-NM RADIUS OF SVERDLOVSK.	
25X1			
	25X1	NOVOSIBIRSK ICBM LAUNCH COMPLEX 5516N Ø8257E	25X^
		NO APPARENT CHANGE SINCE MISSION	
di.			
25	5X1		

TOP SECRET

	WEIC) K-103/02
25X1	
	VOLOGDA SUSPECT SSM AREA 5913N Ø3954E
	NO SSM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS OF VOLOGDA.
25X1	
	PETROPAVLOVSK SUSPECT SSM AREA 5452N Ø69Ø6E
	HAZE AND SNOW PRECLUDE IDENTIFICATION OF SSM ACTIVITY WITHIN 50-NM RADIUS OF PETROPAVLOVSK.
**	
25X1	
	KHILOK SUSPECT INSTALLATION 5122N 11040E
	NO APPARENT CHANGE SINCE MISSION RAIL SIDINGS WITHIN FACILITY ARE HEAVILY SNOW COVERED. INSTALLATION CAN BE NEGATED AS AN ICBM SITE.
÷	
25X1	7 04W 5010 CUCDECT CCH ADEA 5010N 67/575
	PAVLODAR SUSPECT SSM AREA 5218N Ø7657E
	NO SSM ACTIVITY OBSERVED WITHIN A 30-NM RADIUS OF PAVLODAR.
25X1	
	BEREZNIKI SUSPECT SSM AREA 5925N Ø5643E
	NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN 50-NM RADIUS OF BEREZNIKI.

25X1	NPIC/R-165/62	
	SOFIYE ALEKSEYEVSKOYE MRBM LAUNCH SITE 4415N 13123E	
9	NO HARDENED MRBM/IRBM SITES OBSERVED WITHIN A 25-NM RADIUS OF THIS LAUNCH SITE.	
25.74	25>	X1
25X1	NOVITSKOYE MRBM LAUNCH SITE 4301N 13317E	
, :	NO HARDENED SITE OBSERVED WITHIN 25 NM RADIUS OF NOVITSKOYE MRBM SITES ON CLEAR, GOOD QUALITY PHOTOGRAPHY.	
25X1	25X1	
25/(1	GUSEV MRBM LAUNCH SITE 1 5441N Ø22Ø6E	
	NO HARDENED MRBM/IRBM SITE OBSERVED IN THE CLOUD-FREE AREAS WITHIN A 25-NM RADIUS OF THIS SITE.	
4 +	25X1	
25X1	BALTA MRBM LAUNCH SITE I 4802N 02933E	
	NO HARDENED MRBM/IRBM SITE OBSERVED IN CLOUD-FREE AREAS WITHIN A 25-NM RADIUS OF THIS LAUNCH SITE.	
	25X1	
25X1		
	TORVA MRBM LAUNCH SITE 2 5759N 02606E	
	SITE APPEARS COMPLETE. NO HARDENED MRBM/IRBM SITES OBSERVED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF THIS LAUNCH SITE.	
	25X1	
25X1	□ VORU MRBM LAUNCH SITE 2 -5749N Ø2651E	
. 44	QUALITY OF PHOTOGRAPHY PRECLUDES INTERPRETATION OF LAUNCH SITE. NO HARDENED MRBM/IRBM SITES OBSERVED IN	

TOP SECRET

THE MAJORITY OF THE NPIC TEAM MEMBERS CONSIDERS THIS INSTALLATION TO BE A POSSIBLE HARDENED MRBM/IRBM LAUNCH SITE. THE CIA REPRESENTATIVE CONTINUES IN THE OPINION THAT THIS SITE IS A PROBABLE HARDENED IRBM LAUNCH SITE IN A LATE STAGE OF CONSTRUCTION. THE

	FOLLOWING PHOTOGRAPHIC EVIDENCE WAS CONSIDERED IN REACHING THESE CONCLUSIONS.	_
		25X1
25X1		J
	BREST MRBM LAUNCH SITE 1 5149N Ø24Ø1E	
	NO HARDENED MRBM/IRBM SITE OBSERVED. ENTIRE AREA COVERED BY HEAVY HAZE.	
		25X1
25X1		
	ZHMERINKA MRBM LAUNCH SITE 4910N 02804E	
	SITE APPEARS COMPLETE. A SEARCH OF CLOUD-FREE PORTIONS OF SURROUNDING AREA REVEALS NO ADDITIONAL SSMACTIVITY. THE PREVIOUSLY IDENTIFIED HARD SITE IN THIS VICINITY IS CLOUD COVERED.	
		25X1
25X1	_	
	GRODNO SUSPECT MRBM AREA 5339N Ø235ØE	
	INCOMPLETE COVERAGE. NO SSM ACTIVITY IDENTIFIED IN PORTION COVERED.	
[25X1

25X1		
	ROZHDESTVENKA MRBM LAUNCH SITE 4547N 13344E	
	NO HARD OR SOFT MRBM SITES OBSERVED IN CLOUD-FREE AREAS WITHIN A 25-NM RADIUS OF SITE. AREA IS 50 PERCENT CLOUD COVERED.	
	25X1	
25X1		
	KRASKINO MRBM LAUNCH SITE 4244N 13040E	
	NO HARD OR SOFT SITES OBSERVED WITHIN 25 NM RADIUS OF KRASKINO MRBM LAUNCH SITE ON CLEAR, GOOD QUALITY PHOTOGRAPHY.	
		25X1
25X1	L	
	BOLEKHOV HARDENED MRBM/IRBM LAUNCH SITE 4906N 02351E	
	SITE APPEARS TO BE IN MID-STAGE OF CONSTRUCTION. NO ADDITIONAL SSM ACTIVITY IDENTIFIED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF SITE.	
	25X1	
25X1		
	STRYY HARDENED MRBM/IRBM LAUNCH SITE 4916N Ø2343E	
	SITE APPEARS TO BE IN MID-STAGE OF CONSTRUCTION. NO ADDITIONAL SSM ACTIVITY OBSERVED IN THE CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF THE SITE.	
	25X1	
25X1		
	VLADIMIR VOLYNSKIY HARDENED MRBM/IRBM SITE 5048N 02442E	;
	NO HARDENED MRBM/IRBM SITE OBSERVED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF THIS LAUNCH SITE.	
		25X1

13 TOP SECRET

	25X1	RF167R-163762	
	23/1	GURELOVO HARDENED MRBM/IRBM LAUNCH SITE 5925N Ø2852E	
		SITE APPEARS TO BE IN MID-STAGE OF CONSTRUCTION. NO MATCHING SITE OBSERVED IN CLOUD-FREE AREAS WITHIN A 25-NM RADIUS.	
25 <u>*</u> X1			
	25X1		
		OTYNYA HARDENED MRBM/IRBM LAUNCH SITE 4848N Ø245ØE	
		SITE APPEARS IN MID-STAGE OF CONSTRUCTION. ONE STRUCTURE ADDED TO SUPPORT AREA AND ONE STRUCTURE ADDED TO LAUNCH AREA SINCE	25X
25X1			
	25X1		
		BRODY HARDENED MRBM/IRBM LAUNCH SITE 5006N 02512E	
		NO HARDENED MRBM/IRBM SITE OBSERVED IN CLOUD-FREE AREAS WITHIN 25-NM RADIUS OF THIS LAUNCH SITE.	
25X1			
	25X1	T TALSI SUSPECT SSM AREA 5731N Ø2221E	
		NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A	
		25-NM RADIUS OF TALSI.	
25X1			
	25X1	SARY SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E	
		NO SIGNIFICANT CHANGE AT LAUNCH COMPLEX A, HOWEVER, HAZE AND SNOW LIMIT INTERPRETATION. THE COMPLEX APPEARS ACTIVE. THE ROAD HAS BEEN CLEARED OF SNOW TO THE SUPPORT AREA AND JUST SHORT OF THE LAUNCH SITES. THE AIRSTRIP AT COMPLEX A HAS BEEN CLEARED OF SNOW BUT NOT THE ROAD CONNECTING IT TO THE SUPPORT AREA.	
•		LAUNCH COMPLEX B CAN BE IDENTIFIED, BUT HAZE AND SNOW LIMIT INTERPRETATION. THE ROAD HAS BEEN CLEARED TO	

14

THE SUPPORT AREA BUT NOT TO THE LAUNCH SITES.

INSTRUMENTATION SITES 1-12 CAN BE IDENTIFIED BUT HAZE PRECLUDES INTERPRETATION AND IDENTIFICATION OF REMAINING INSTRUMENTATION SITES.

THE PRIMARY AIRFIELD AT THE TEST CENTER HAS BEEN CLEARED BUT THE AUXILIARY DIRT STRIP IS SNOW COVERED.

NO EVIDENCE OF ACTIVITY AT THE SNOW-COVERED SAM TRAINING CENTER 35 NM SSW OF THE TEST CENTER.

05)/4		25X1
25X1	CHENG HSIEN SUSPECT MISSILE AREA (CHINA)	
	NO MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA.	
		25X1
25X1		
	FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) 2605N 11918E	
	NO MISSILE, OR MISSILE-RELATED ACTIVITY OBSERVED IN CLEAR PORTIONS OF SEARCH AREA.	
	25	5X1
25X1	_	
	VLADIMIR SUBMARINE BASE 4355N 13528E	25X1
25X1	NO APPARENT CHANGE IN FACILITIES SINCE MISSION VLADIMIR BAY AND NAVAL BASE AREA OF OLGA BAY ARE ICE FREE BUT HEAD OF OLGA BAY IS FROZEN OVER. NO MISSILE SUBMARINES OBSERVED.	
	VESSELS 4 UNIDENTIFIED VESSELS OBSERVED AT OLGA.	
		25X1
25X1	<u> </u>	
	STRELOK STRAIT NAVAL BASE ZEMBRENY 4252N 13232E	
05)//	NO SIGNIFICANT CHANGE IN FACILITIES SINCE MISSION EXCEPT AT SECURED STORAGE AREA 3 NM NE	
25X1		

15

TOP SECRET | Approved For Release 2007/01/16 : CIA-RDP78B04500A000300010056-4

	Approved For Release \$607/8 E100 FA-R DP78B04560A000300010056-4	25 X 1
	NPIC/R-165/62 25X1	
25X1	OF HARBOR	
	VESSELS 5 UNIDENTIFIED VESSELS.	25X1
25X1	VOSTOK BAY NAVAL BASE LIVADIYA 4252N 13241E	
	NO SIGNIFICANT CHANGE SINCE MISSION	25X1
		25X1
25X1 	BUKHTA ABREK AREA, NAVAL OPERATING BASE 4255N 13225E NO APPARENT CHANGE IN FACILITIES SINCE MISSION	25X1
	VESSELS 2 CRUISERS, 4 PROBABLE MISSILE DESTROYERS, ONE DESTROYER OR MISSILE DESTROYER, 3 PROBABLE DESTROYER ESCORTS, AND ONE UNIDENTIFIED VESSEL APPROXIMATELY 240 FT LONG.	
25X1		25X1
23/1	LIN-FEN SUSPECT SAM AREA (CHINA) 3602N 11130E	
	NO SAM ACTIVITY OBSERVED. SEARCH AREA AND LIN-FEN AIRFIELD APPROXIMATELY 80 PERCENT CLOUD COVERED.	
		25X1
25X1	AIRCRAFT	
	DOLON AIRFIELD 5032N 07912E	
		25X1

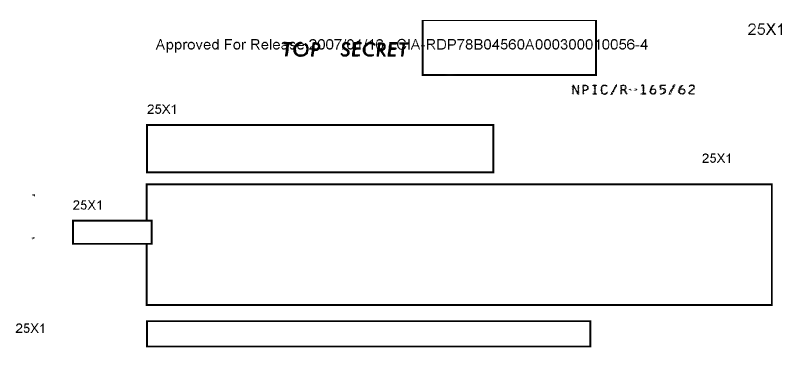
25X1		
	25X1	☐ UKRAINA AIRFIELD 511ØN 12826E
		RUNWAY CLEARED OF SNOW. POOR IMAGE QUALITY, SNOW AND HAZE PRECLUDE DETERMINATION OF CHANGES IN SPECIAL WEAPONS FACILITIES. NO AIRCRAFT DISCERNIBLE.
25X1		
	25X1	STRYY AIRFIELD 4914N Ø2348E
		RUNWAY AND TAXIWAYS CLEARED OF SNOW. WEAPONS LOADING AREA SNOW COVERED. AIRCRAFT NONE OBSERVED.
25X1	0574	
	25X1	RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT 5535N Ø38Ø7E
25X1	ſ	IDENTIFICATION ONLY.
	25X1	·
		CAMPO LIBERTAD AIRFIELD (CUBA) 2306N 08226W
		AIRCRAFT 8 POSSIBLE UNIDENTIFIED AIRCRAFT. NO MISSILE ACTIVITY IDENTIFIABLE IN THE SURROUNDING AREA.
25X1		
	BONUS	1. USSURIYSK/VOZDVIZHENKA AIRFIELD 4355N 13156E
-		AIRCRAFT ONE POSSIBLE BLINDER, 21 MEDIUM SWEPT WING, AND APPROXIMATELY 45 UNIDENTIFIED SMALL



X2		NP1C/K-165/
25X1	ELECTRONICS	
	BARANOVKA SUSPECT ELECTRONICS FACILITY 464	8N 13721F

NO ELECTRONICS FACILITIES OBSERVED. SEARCH AREA 50

PERCENT CLOUD COVERED.



INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBER, OF ALL COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 9050. THE ROMAN NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF OAK 9050 IN WHICH THE TARGET WAS REPORTED. THE LETTERS NO IN THE OAK COLUMN INDICATE THAT THE TARGET WAS NOT OBSERVED DUE TO ADVERSE WEATHER OR OTHER CONDITIONS, AND THE LETTERS NC INDICATE THAT THE TARGET WAS NOT COVERED BY THE PHOTOGRAPHY.

25X1

COMOR	INSTALLATION NAME	COORDINATES OAK
	POLYARNYY URAL SUSPECT ICBM AREA	6703N 06524E NC
	PLESETSK ICBM LAUNCH COMPLEX	6252N Ø4Ø4ØE NC
	YURYA ICBM LAUNCH COMPLEX	5903N 04919E CC
	VERKHNYAYA SALDA ICBM LAUNCH COMPLEX	58Ø2N Ø6Ø23E CC
	TYURA TAM MISSILE TEST CENTER	455ØN Ø6318E I
	YOSHKAR-OLA ICBM LAUNCH COMPLEX	5634N Ø48Ø3E CC
	SVOBODNYY ICBM LAUNCH COMPLEX	5146N 128Ø7E II
	DROVYANAYA ICBM LAUNCH COMPLEX	5132N 113Ø1E NC
	KOSTROMA ICBM LAUNCH COMPLEX	575ØN Ø4115E II
	ITATKA ICBM LAUNCH COMPLEX	565ØN Ø8536E I
	SHADRINSK ICBM LAUNCH COMPLEX	56Ø5N Ø6338E II
	OMSK ICBM LAUNCH COMPLEX	5503N 07330E II
	PERM ICBM LAUNCH COMPLEX	5742N Ø5619E NC
	TEYKOVO ICBM LAUNCH COMPLEX	5652N Ø4Ø35E CC
	NYANDOMA POSSIBLE ICBM LAUNCH COMPLEX	6139N Ø4Ø1ØE II
	TYUMEN ICBM LAUNCH COMPLEX	5652N Ø6552E II
	YEDROVO ICBM LAUNCH COMPLEX	5751N Ø3341E CC
	BELOGORSK SUSPECT SSM AREA	5Ø55N 12828E II
	GLADKAYA ICBM LAUNCH COMPLEX	5605N 09212E NC

_				
	BRATSK SUSPECT SSM AREA	56Ø5N	10148E	1
	RZHEV SUSPECT SSM AREA		Ø342ØE	
	SVERDLOVSK SUSPECT SSM AREA		Ø6Ø37E	
	NOVOSIBIRSK ICBM LAUNCH COMPLEX		Ø8257E	
	VELSK SUSPECT ICBM AREA	6105N	Ø42Ø7E	Ī
	KANDALAKSHA SUSPECT SSM AREA	ATRON	Ø3225E	NI
	MURMANSK SUSPECT SSM AREA	6959N	032055	NIC
	VOLOGDA SUSPECT SSM AREA	5012N	0205/E	1 T
	SHAKHUNYA SUSPECT SSM AREA	5740N	ガンナンマヒ	C.C.
	VELSK SUSPECT ICBM AREA KANDALAKSHA SUSPECT SSM AREA MURMANSK SUSPECT SSM AREA VOLOGDA SUSPECT SSM AREA SHAKHUNYA SUSPECT SSM AREA BEZHETSK SUSPECT SSM AREA KIMRY SUSPECT SSM AREA KOLOZERO SUSPECT ICBM AREA KOZELSK ICBM LAUNCH COMPLEX PETROPAVLOVSK SUSPECT SSM AREA ABAZA SUSPECT SSM AREA NERCHINSK SUSPECT SSM AREA CHAADAYEVKA SUSP MISSILE—ASSOCIATED ACTIVITY	フィマンバ	070316	CC
	KIMRY SUSPECT SSM AREA	SAE ON	030715	~~
	KOLOZERO SUSPECT ICBM AREA	2010M	033330C	NIC
	KOZELSK ICBM LAUNCH COMPLEX	COLUN	035405	CC
	RETROPANTONCE CHERECT CON AREA	フラフ (N)	0/00/5	しし
	PETROPAVLOVSK SUSPECT SSM AREA	COOCH	803805	11
	ABAZA SUSPECT SSM AREA	2239N	09000E	l NC
	NERCHINSK SUSPECT SSM AREA	NACIC	110356	NU
	PIBANSHUR SUSPECT SSM AREA		Ø5319E	
	CHERNOGORSK SUSPECT SSM AREA		Ø912ØE	I
	BOLSHAYA YERBA SUSPECT SSM AREA		Ø9Ø33E	I
	KOLMAKOVO SUSPECT SSM AREA		Ø9229E	
	MALINOVKA SUSPECT SSM AREA		Ø9335E	
	KHILOK SUSPECT INSTALLATION		11Ø4ØE	
	PAVLODAR SUSPECT SSM AREA		Ø7657E	
	BEREZNIKI SUSPECT SSM AREA		Ø5643E	
	SARANSK SUSPECT SSM AREA		Ø4511E	
	SOVETSKAYA GAVAN SUSPECT MRBM AREA	4859N	14020E	NC
	SOFIYE ALEKSEYEVSKOYE MRBM LAUNCH SITE NOVOSYSOYEVKA MRBM LAUNCH SITE NOVITSKOYE MRBM LAUNCH SITE	4415N	13123E	H
	NOVOSYSOYEVKA MRBM LAUNCH SITE	4411N	13333E	NC
	mountaine money enough of the	1		* *
	KARANGIT POSS CD CRUISE-MISSILE LAUNCH SITE	4502N		
	TALLINN SUSPECT MRBM AREA GVARDEYSK MRBM LAUNCH SITE 2 MUKACHEVO MRBM LAUNCH SITE 1 KAMENETS-PODOLSKIY MRBM LAUNCH SITE GRANOV MRBM LAUNCH SITE	5924N	Ø2444E	
	GVARDEYSK MRBM LAUNCH SITE 2	5445N	Ø21Ø9E	
	MUKACHEVO MRBM LAUNCH SITE 1	4819N	Ø2231E	
	KAMENETS-PODOLSKIY MRBM LAUNCH SITE	4851N	Ø2642E	
	GRANOV MRBM LAUNCH SITE	4856N	Ø293ØE	CC
	LENINAKAN/YEREVAN SUSPECT MRBM AREA	4Ø48N	Ø435ØE	CC
	KIVERTSY MRBM LAUNCH SITE 1	5Ø52N	Ø2531E	CC
	SLAVSK MRBM LAUNCH SITE 2	5459N	Ø2129E	CC
	ZNAMENSK MRBM LAUNCH SITE 1	5433N	Ø2112E	CC
	GUSEV MRBM LAUNCH SITE 1	5441N	Ø22Ø6E	II
	OVRUCH MRBM LAUNCH SITE 1	5116N	Ø2815E	CC
	KOROSTEN MRBM LAUNCH SITE 1	5Ø51N	Ø2819E	CC
	YELSK MRBM LAUNCH SITE 1	5142N	Ø2913E	CC
	BALTA MRBM LAUNCH SITE 1	48Ø2N	Ø2933E	II
	BORKHOV MRBM LAUNCH SITE 1	5219N	Ø3Ø41E	CC
	PAPLAKA MRBM LAUNCH SITE 1	5622N	Ø2117E	I
	MOLODETSKOYE MRBM LAUNCH SITE	4853N	Ø3Ø27E	CC
	TORVA MRBM LAUNCH SITE 2		Ø26Ø6E	
_				

KURENETS SUSPECT MRBM AREA	5433N	Ø2657E	CC
ASANOVSHCHINA MRBM LAUNCH SITE	5731N	Ø2813E	CC
JONAVA MRBM LAUNCH SITE 1	55Ø1N	Ø2414E	CC
RUSKI MRBM LAUNCH SITE 1	5725N	Ø265ØE	CC
POLOTSK MRBM LAUNCH SITE 1	5523N	Ø2843E	CC
VORU MRBM LAUNCH SITE 2	5749N	Ø2651E	ΙI
IVANOVO MRBM LAUNCH SITE	521ØN	Ø2541E	CC
DISNA MRBM LAUNCH SITE	5535N	Ø2816E	CC
VEPRIAL MRBM LAUNCH SITE	55Ø8N	Ø2438E	CC
KURGANCHA MRBM LAUNCH SITE 1	3937N	Ø6557E	NC
SIMUNA MRBM LAUNCH SITE	59Ø8N	Ø2626E	II
KROLEVETS MRBM LAUNCH SITE 1	5136N	Ø3328E	CC
PRUZHANY MRBM LAUNCH SITE 1	523ØN	Ø24Ø8E	CC
GRESK MRBM LAUNCH SITE 1	5314N	Ø2742E	CC
KOZYANY MRBM LAUNCH SITE	5521N	Ø2652E	€C
YEREVAN SUSPECT MRBM AREA	4Ø11N	Ø443ØE	NC
LEBEDIN MRBM LAUNCH SITE 1	5Ø33N	Ø3426E	CC
TAPA SUSPECT MISSILE AREA	5916N	Ø2558E	CC
RAGNIT MRBM LAUNCH SITE	55Ø2N	Ø2211E	CC
JONAVA MRBM LAUNCH SITE 1 RUSKI MRBM LAUNCH SITE 1 POLOTSK MRBM LAUNCH SITE 1 VORU MRBM LAUNCH SITE 2 IVANOVO MRBM LAUNCH SITE DISNA MRBM LAUNCH SITE VEPRIAI MRBM LAUNCH SITE KURGANCHA MRBM LAUNCH SITE 1 SIMUNA MRBM LAUNCH SITE 1 FRUZHANY MRBM LAUNCH SITE 1 GRESK MRBM LAUNCH SITE 1 KOZYANY MRBM LAUNCH SITE 1 KOZYANY MRBM LAUNCH SITE 1 TAPA SUSPECT MRBM AREA LEBEDIN MRBM LAUNCH SITE 1 TAPA SUSPECT MISSILE AREA RAGNIT MRBM LAUNCH SITE 1 VSELYUB MRBM LAUNCH SITE 1 VSELYUB MRBM LAUNCH SITE 1 DYATLOVO MRBM LAUNCH SITE 1 DYATLOVO MRBM LAUNCH SITE 1 GROSS STEEFELSDORE SUSPECT MRBM AREA (CZECH)	5347N	Ø2521E	CC
VSELYUB MRBM LAUNCH SITE 1	5346N	Ø2542E	CC
DYATLOVO MRBM LAUNCH SITE	5333N	Ø2516E	CC
BYTEN MRBM LAUNCH SITE 1	5252N	Ø2521E	CC
GROSS STEFFELSDORF SUSPECT MRBM AREA (CZECH)	4823N	Ø2ØØ2E	LI
ZIPSER NEUDORF SUSPECT MRBM AREA (CZECH)	4857N	Ø2Ø34E	II
ZELENA-FRYDEK SUSPECT MRBM AREA (CZECH)	4941N	Ø1821E	CC
RUZOMBEROK SUSPECT MRBM AREA (CZECH)	49Ø5N	Ø1919E	CC
BOZNSKA BYSTRICA SUSPECT MRBM AREA (CZECH)	4844N	Ø19Ø9E	II
KRUPA MRBM LAUNCH SITE 1	5248N	Ø2442E	CC
BORKOVICHI MRBM LAUNCH SITE	5541N	Ø2827E	CC
KARA-BABAU POSS MRBM LAUNCH SITE 2	4431N	Ø7 7 59E	II
AKHTYRKA MRBM LAUNCH SITE 1	5Ø15N	Ø345ØE	CC
BREST MRBM LAUNCH SITE 1	5149N	Ø24Ø1E	II
KARA-BABAU POSS MRBM LAUNCH SITE 2 AKHTYRKA MRBM LAUNCH SITE 1 BREST MRBM LAUNCH SITE 1 ZHMERINKA MRBM LAUNCH SITE ZHITOMIR MRBM LAUNCH SITE 1	491ØN	Ø28Ø4E	II
ZHITOMIR MRBM LAUNCH SITE 1	5004N	Ø2816E	NC
LIPNIKI POSSIBLE MRBM LAUNCH SITE PETRIKOV MRBM LAUNCH SITE	5112N	Ø2826E	CC
PETRIKOV MRBM LAUNCH SITE	521ØN	Ø2834E	CC
GRODNO SUSPECT MRBM AREA	5339N	Ø235ØE	II
VECZVARDE SUSPECT SSM AREA	5634N		I
NIGRANDE MRBM LAUNCH SITE	5631N	Ø22Ø2E	I
KUSHKA SUSPECT SSM AREA	3516N	Ø6224E	NC
		Ø24Ø6E	I
KOZHANOVICHI POSSIBLE MRBM LAUNCH SITE 1	521ØN	Ø2751E	CC
BERDICHEV MRBM LAUNCH SITE	5ØØ6N	Ø2822E	CC
SHCHUCHIN SUSPECT MRBM AREA		Ø2445E	
		Ø6522E	
LEJASCIEMS MRBM LAUNCH SITE		Ø2644E	
TAURAGE MRBM LAUNCH SITE 3		Ø2219E	
MARIJAMPOLE SUSPECT MRBM AREA	5433N	Ø2321E	CC

25X1

```
SVISLOCH SUSPECT MRBM AREA
                                                                            5326N Ø2859E CC
ROZHDESTVENKA MRBM LAUNCH SITE
                                                                            4547N 13344E II
UGOLNYY MRBM LAUNCH SITE
                                                                            6446N 17758E NC
URECHYE MRBM LAUNCH SITE
                                                                            5311N Ø2758E CC
TIKSI SUSPECT SSM SITE
                                                                            7138N 12852E NC
KURDZHIPSKAYA MRBM LAUNCH SITE
                                                                           4431N Ø4ØØØE NC
VENTSPILS SUSPECT MRBM SITE
                                                                          5730N Ø2135E
ROGAS SUSPECT MRBM SITE
                                                                           5654N Ø244ØE CC
KRASKINO MRBM LAUNCH SITE
                                                                           4244N 1304ØE II
KAMENNY MOST HARDENED MRBM/IRBM LAUNCH SITE 4758N Ø3Ø53E CC
SAKI SUSPECT SSM AREA
                                                                           4707N 03336E NC
TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE 1 6828N Ø3316E NC SKRUNDA HARDENED MRBM/IRBM LAUNCH SITE 5635N Ø2149E I
BULZHINO SUSPECT LAUNCH SITE
                                                                          5615N Ø2819E CC
DUBROVO HARDENED MRBM/IRBM LAUNCH SITE 2

DUBROVO HARDENED MRBM/IRBM LAUNCH SITE 1

S228N Ø3ØØ4E CC

GRANOV HARDENED MRBM/IRBM LAUNCH SITE 1

S228N Ø3ØØ3E CC

4849N Ø293ØE CC

SMORGON HARDENED MRBM/IRBM LAUNCH SITE 5426N Ø2618E CC

SEMENOVKA HARDENED MRBM/IRBM LAUNCH SITE 4758N Ø3Ø59E CC

TAYBOLA HARDENED MRBM/IRBM LAUNCH SITE 49Ø6N Ø2351E II

BOLEKHOV HARDENED MRBM/IRBM LAUNCH SITE 49Ø6N Ø2351E II
KHMELNITSKIY HARDENED MRBM/IRBM LAUNCH SITE 4924N Ø27Ø8E CC
STRYY HARDENED MRBM/IRBM LAUNCH SITE 4916N 02343E II VLADIMIR VOLYNSKIY HARDENED MRBM/IRBM SITE 5048N 02442E II GURELOVO HARDENED MRBM/IRBM LAUNCH SITE 5925N 02852E II OTYNYA HARDENED MRBM/IRBM LAUNCH SITE 4848N 02450E II
ZEMAICIU KALVARIJA HARD MRBM/IRBM LAUNCH SITE 5601N 02153E I
BRODY HARDENED MRBM/IRBM LAUNCH SITE
                                                                            5006N 02512E II
RUDNYA ZLOTINSKAYA HARD MRBM/IRBM LAUNCH SITE 5104N 02807E CC
LIELELEJA HARDENED MRBM/IRBM LAUNCH SITE

IECAVA HARDENED MRBM/IRBM LAUNCH SITE

SHESTOVO HARDENED MRBM/IRBM LAUNCH SITE 2

SHESTOVO HARDENED MRBM/IRBM LAUNCH SITE 1

SHESTOVO HARDENED MRBM/IRBM LAUNCH SITE 1

A250N 04012E NC
BUYNAKSK SUSPECT SSM AREA
                                                                          4250N 04705E NC
TALSI SUSPECT SSM AREA
                                                                           5731N Ø2221E II
KIROVOBAD SUSPECT SSM AREA
                                                                           4040N 04620E NC
SMORGON IRBM LAUNCH SITE 2
                                                                           5436N Ø2623E CC
GEBEL HAMZI SUSPECT SSM AREA
                                                                           3007N 03037E NC
KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER 4835N Ø4545E CC
SARY SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E II SHUANG-CHENG-TZU MISSILE CENTER (CHINA) 4105N 10015E I TU-KO-MA-CHING POSS MISS PROP TEST FAC (CH) 4051N 10941E I KAMCHATKA PENINSULA SUSPECT ABM AREA 5600N 16000E I
EMBA AREA, POSS MISSILE-ASSOCIATED FACILITY 4836N Ø5758E CC
DNEPROPETROVSK MOTOR VEHICLE PLANT 3 (DAZ) 4826N Ø3459E CC MOSCOW/KHIMKI GUIDED MISSILE PLANT 456 5554N Ø3727E CC MOSCOW/KALININGRAD GUIDED MISSILE PLANT 88 5555N Ø3748E CC
```

25X2

23

ZAGORSK SUSPECT STATIC TEST FAC KRASNOZAVODSK 5627N Ø3812E CC

TOP SECRET

	KURUMOCH ROCKET ENGINE TEST FACILITY	5331N	Ø4949E	CC
	PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172	5802N	05617E	NC
	DEDN ATDODATE CHOINE DIANT CTAIRM 10	5750N	05011C	NC
	PERM AIRCRAFT ENGINE PLANT STALIN 19 KRASNOYARSK ARMS PLANT VOROSHILOV 4	2129N	ROOTOE	IVC
	KRASNOYARSK ARMS PLANT VOROSHILOV 4	5600N	Ø9259E	NC
	KRASNOYARSK STATIC TEST STAND	56Ø5N	Ø9327E	NC
	KUYBYSHEV AIRFRAME PLT LENIN OR VOROSHILOV 18			
	KUYBYSHEV AIRFRAME PLANT STALIN 1 KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24	J313N	DORFOE	55
	KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24	5312N	NOUT LE	LL
	OMSK AIRCRAFT PLANT STALIN 166	5458N	Ø7326E	I
	OMSK AIRCRAFT ENGINE PLANT BARANOVA 29	5457N	Ø7326E	I
	OMSK AREA, POSSIBLE STATIC TEST AREA	5527N	Ø7322F	ĭ
	CHEDDLONCK CHORECT CTATIC TECT CTAND	5452N	040275	T
	OMSK AIRCRAFT PLANT STALIN 166 OMSK AIRCRAFT ENGINE PLANT BARANOVA 29 OMSK AREA, POSSIBLE STATIC TEST AREA SVERDLOVSK SUSPECT STATIC TEST STAND	7072N	0003 FL	~ ~
	UFA AIRCRAFT ENGINE PLANT A-26 UFA AIRCRAFT ENGINE PLANT B-26 LENINGRAD AIRCRAFT ENGINE PLANT 117	244/N	02001E	LL_
	UFA AIRCRAFT ENGINE PLANT B-26	5447N	Ø56Ø4E	1
	LENINGRAD AIRCRAFT ENGINE PLANT 117	5959N	Ø3Ø2ØE	CC
	KAZAN AIRCRAFT ENGINE PLANT 16 SHCHERBAKOV AIRCRAFT ENGINE PLANT 36 UST-UKHTA, SUSP MISSILE PRODUCTION FACILITY	5551N	Ø49Ø7E	CC
	SHOWEDBAKOV ATDODAET ENGINE DIANT 36	5883N	03849F	CC
	SHOT HENTA CHED MICCILE BRODUCTION CACTLITY	70221R	05047E	NC
	USITUKHIA SUSP MISSILE PRODUCTION PACIETIT	NPCCO	#2342E	INE
	TAI-YUAN EXPLOSIVES & AMMO PROD COMPLEX (CH)			
	KUTAISI MOTOR VEHICLE PLANT	4216N	Ø4237E	NC
	HELWAN MUNITIONS PLANT 63	2952N	Ø3122E	NC
	LU-SHUN CD CRUISE-MISSILE LAUNCH SITE (CHINA)	3849N	12127F	NC
	The street of th	20,7,1	the fact till flow 1/ Text	25X1
	NOVE MESTO POD SUSPECT MISSILE AREA (CZECH)	EMECN	AIEIEE	
			// A // A 4 F	
	MEDVED SUSPECT MRBM ARFA	5818N	03031E	
				25X1
	MADTETENA DOCC MICCILE CUDDODI INSTALLATION	E447N	ダフトタフ E	<u>2</u> 5X1
	MADTETENA DOCC MICCILE CUDDODI INSTALLATION	E447N	ダフトタフ E	<u>2</u> 5X1
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA)	5647N N 6624N	Ø26Ø7E E 179Ø6W	25X1 CC II NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA)	5647N N 6624N	Ø26Ø7E E 179Ø6W	25X1 CC II NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA)	5647N N 6624N	Ø26Ø7E E 179Ø6W	25X1 CC II NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA	5647N N 6624N 58ØØN 6926N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E	Z5X1 CC II NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH)	5647N N 6624N 58ØØN 6926N 4042N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E	Z5X1 CC II NC CC NC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA	5647N N 6624N 58ØØN 6926N 4042N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E	Z5X1 CC II NC CC NC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA)	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E	Z5X1 CC II NC CC NC NC NC I
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA)	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E	Z5X1 CC II NC CC NC NC NC NC NC NC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA)	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N Ø754S	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E 11237E	Z5X1 CC II NC CC NC NC NC I NC NC NC NC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA	5647N N 6624N 58ØØN 6926N 4042N 425ØN 3151N Ø754S 5225N	Ø2607E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE	Z5X1 CC II NC CC NC NC NC NC NC NC CC CC CC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH	5647N N 6624N 58ØØN 6926N 4042N 425ØN 3151N Ø754S 5225N 2535N	Ø2607E E 179Ø6W Ø3123E Ø3051E 12052E 113Ø1E 11719E 11237E Ø313ØE Ø3Ø38E	Z5X1 CC II NC CC NC NC NC NC NC CC NC NC NC NC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N Ø754S 5225N 2535N 2826N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE Ø3Ø38E Ø2849E	Z5X1 CC II NC CC NC NC I NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N Ø754S 5225N 2535N 2826N	Ø2607E E 179Ø6W Ø3123E Ø3051E 12052E 113Ø1E 11719E 11237E Ø313ØE Ø3Ø38E	Z5X1 CC II NC CC NC NC I NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH BAHARIYA DASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA)	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N Ø754S 5225N 2535N 2826N 26Ø5N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE Ø3Ø38E Ø2849E 11918E	Z5X1 CC II NC CC NC NC I NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH BAHARIYA OASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N Ø754S 5225N 2535N 2826N 26Ø5N 3Ø35N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE Ø3Ø38E Ø2849E 11918E Ø3Ø1ØE	ZDX1 CC II NC CC NC NC I NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN—SHAN CD CRUISE—MISSILE LAUNCH SITE (CH) PANG—CHIANG SUSPECT MISSILE AREA (CHINA) HO—FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA OASIS SSM SEARCH BAHARIYA OASIS SSM SEARCH FU—CHOU TO TANG—KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N Ø754S 5225N 2535N 2826N 26Ø5N 3Ø35N 3ØØ4N	Ø26Ø7E E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE Ø3Ø38E Ø2849E 11918E Ø3Ø1ØE Ø3115E	Z5X1 CC II NC CC NC NC I NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH BAHARIYA DASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402	5647N N 6624N 58ØØN 6926N 4042N 425ØN 3151N Ø754S 5225N 2535N 2826N 26Ø5N 3Ø35N 3Ø04N 6434N	Ø2607E E 179Ø6W Ø3123E Ø3051E 12052E 113Ø1E 11719E 11237E Ø313ØE Ø3038E Ø2849E 11918E Ø301ØE Ø3115E Ø3949E	Z5X1 CC II NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH BAHARIYA DASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE	5647N N 6624N 58ØØN 6926N 4042N 425ØN 3151N Ø754S 5225N 2535N 26Ø5N 3Ø35N 3Ø04N 6434N 69Ø6N	Ø2607E E 179Ø6W Ø3123E Ø3051E 12052E 113Ø1E 11719E 11237E Ø313ØE Ø3038E Ø2849E 11918E Ø301ØE Ø3115E Ø3949E Ø3328E	Z5X1 CC II NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH BAHARIYA DASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE KOMSOMOLSK SHIPYARD AMUR 199	5647N 6624N 58ØØN 6926N 4042N 425ØN 3151N Ø754S 5225N 2826N 26Ø5N 3Ø35N 3ØØ4N 69Ø6N 5Ø33N	Ø2607E E 179Ø6W Ø3123E Ø3051E 12052E 113Ø1E 11719E 11237E Ø313ØE Ø3038E Ø2849E 11918E Ø301ØE Ø3115E Ø3949E Ø3328E 137Ø2E	Z5X1 CC II NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH BAHARIYA DASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE	5647N 6624N 58ØØN 6926N 4042N 425ØN 3151N Ø754S 5225N 2826N 26Ø5N 3Ø35N 3ØØ4N 69Ø6N 5Ø33N	Ø2607E E 179Ø6W Ø3123E Ø3051E 12052E 113Ø1E 11719E 11237E Ø313ØE Ø3038E Ø2849E 11918E Ø301ØE Ø3115E Ø3949E Ø3328E	Z5X1 CC II NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA OASIS SSM SEARCH BAHARIYA OASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE KOMSOMOLSK SHIPYARD AMUR 199 SAYDA GUBA SUBMARINE BASE	5647N 6624N 5800N 6926N 4042N 4250N 3151N 0754S 5225N 2826N 2605N 3004N 6933N 6915N	Ø2607E E 179Ø6W Ø3123E Ø3051E 12052E 113Ø1E 11719E 11237E Ø313ØE Ø3038E Ø2849E 11918E Ø301ØE Ø3115E Ø3949E Ø3328E 137Ø2E	Z5X1 CC II NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA OASIS SSM SEARCH BAHARIYA OASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE KONSOMOLSK SHIPYARD AMUR 199 SAYDA GUBA SUBMARINE BASE BALTIYSK NAVAL BASE	5647N N 6624N 58ØØN 6926N 4Ø42N 425ØN 3151N Ø754S 2535N 2826N 26Ø5N 3Ø35N 3ØØ4N 69Ø6N 5Ø33N 6915N 5439N	Ø26Ø7E 179Ø6W Ø3123E Ø3051E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE Ø32849E 11918E Ø301ØE Ø3115E Ø3949E Ø3328E 137Ø2E Ø3321E Ø1955E	ZDX1 CC II NC CC NC NC IC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA DASIS SSM SEARCH BAHARIYA DASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE KONSOMOLSK SHIPYARD AMUR 199 SAYDA GUBA SUBMARINE BASE BALTIYSK NAVAL BASE OLENYA GUBA SUBMARINE BASE	5647N N 6624N 58ØØN 6926N 4042N 425ØN 3151N Ø754S 5225N 2826N 26Ø5N 30Ø4N 6933N 6915N 6913N	Ø26Ø7E 179Ø6W Ø3123E Ø3Ø51E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE Ø3038E Ø2849E 11918E Ø301ØE Ø3115E Ø3949E Ø3321E Ø3321E Ø3323E	ZDX1 CC II NC CC NC
	MARTSIENA POSS MISSILE SUPPORT INSTALLATION CHENG HSIEN SUSPECT MISSILE AREA (CHINA) OZERNYY SSM SEARCH STARAYA RUSSA SUSPECT MISSILE AREA ZAPOLYARNYY SUSPECT MISSILE AREA LIEN-SHAN CD CRUISE-MISSILE LAUNCH SITE (CH) PANG-CHIANG SUSPECT MISSILE AREA (CHINA) HO-FEI AIRFIELD (CHINA) NONGKODJADJAR, RPTD MISSILE SITE (INDONESIA) ZAKOPYTYE SUSPECT SSM AREA KHARGA OASIS SSM SEARCH BAHARIYA OASIS SSM SEARCH FU-CHOU TO TANG-KU MISSILE SEARCH (CHINA) ALEXANDRIA/CAIRO/SUEZ SSM SEARCH CAIRO SSM SEARCH AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 402 SEVEROMORSK SUSPECT MISSILE STORAGE KONSOMOLSK SHIPYARD AMUR 199 SAYDA GUBA SUBMARINE BASE BALTIYSK NAVAL BASE	5647N 6624N 5800N 6926N 4042N 4250N 3151N 0754S 5225N 2826N 2826N 2835N 2835N 3004N 6935N 6915N 6913N 6912N	Ø26Ø7E 179Ø6W Ø3123E Ø3051E 12Ø52E 113Ø1E 11719E 11237E Ø313ØE Ø32849E 11918E Ø301ØE Ø3115E Ø3949E Ø3328E 137Ø2E Ø3321E Ø1955E	Z5X1 CC II NC CC NC

25X1

NPIC/R-165/62

٦		
	PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE	5255N 1583ØE NC
	I VI AISEMIR NIHMADING BAYE	
	VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 KALININGRAD NAVAL MISSIE FACTUATION	4306N 13156F T
	KALININGRAD NAVAL MISSILE FACILITIES SEVASTOPOL POSSIBLE NAVAL MISSILE STORAGE URA GUBA SUSPECT SS BASE	5450N 02028F NO
	SEVASTOPOL POSSIBLE NAVAL MISSILE STORAGE	4436N 03340F NC
	URA GUBA SUSPECT SS BASE	6919N 03249F NC
	KISLAYA GUBA SUSPECT SS BASE	6632N 03306F NC
	DOLGAYA NAVAL BASE	6915N 03350E NC
	PALA GUBA NAVAL BASE	6912N Ø3326F NC
	PETROVKA SHIPYARD	4307N 13220F 1
	STRELOK STRAIT NAVAL BASE ZEMBRENY	4252N 13232F II
	VOSTOK BAY NAVAL BASE LIVADIYA	4252N 13241F II
	BUKHTA ABREK AREA, NAVAL OPERATING BASE	4255N 13225F II
	DUNAY NAVAL MISSILE STORAGE	4256N 1322ØE I
	SVERDLOVSK SUSPECT ABM AREA	565ØN Ø6Ø37E I
	MOSCOW SUSPECT ABM AREA	5545N Ø3737E I
	LENINGRAD SUSPECT ABM AREA	5955N Ø3Ø2ØF I
	CHITA SUSPECT ABM AREA	5254N 11332E NC
	KOMSOMOLSK SUSPECT ABM AREA	5200N 13700E NC
	BRATSK SUSPECT ABM AREA	5654N 10030E I
	FERGANA SUSPECT ABM AREA	4022N 07144E NC
	CHOKURDAKH SUSPECT ABM AREA	7Ø37N 14753E NC
	MYS SHMIDTA SUSPECT ABM AREA	6853N 17924W NC
	TIKSI SUSPECT ABM AREA	7202N 12829E NC
	KALININGRAD NAVAL MISSILE FACILITIES SEVASTOPOL POSSIBLE NAVAL MISSILE STORAGE URA GUBA SUSPECT SS BASE KISLAYA GUBA SUSPECT SS BASE DOLGAYA NAVAL BASE PALA GUBA NAVAL BASE PETROVKA SHIPYARD STRELOK STRAIT NAVAL BASE ZEMBRENY VOSTOK BAY NAVAL BASE LIVADIYA BUKHTA ABREK AREA, NAVAL OPERATING BASE DUNAY NAVAL MISSILE STORAGE SVERDLOVSK SUSPECT ABM AREA MOSCOW SUSPECT ABM AREA LENINGRAD SUSPECT ABM AREA CHITA SUSPECT ABM AREA KOMSOMOLSK SUSPECT ABM AREA BRATSK SUSPECT ABM AREA CHOKURDAKH SUSPECT ABM AREA TIKSI SUSPECT ABM AREA KHATANGA SUSPECT ABM AREA KHATANGA SUSPECT ABM AREA KIGILYAKH SUSPECT ABM AREA KIGILYAKH SUSPECT ABM AREA KIGILYAKH SUSPECT SAM AREA YUN-CHENG SUSPECT SAM AREA YUN-CHENG SUSPECT SAM AREA YUN-CHENG SUSPECT SAM AREA YUN-CHENG SUSPECT SAM AREA LIN-FEN SUSPECT SAM AREA SALMAN PAK SUSPECT SAM AREA ABU GHURAYB SUSPECT SAM AREA BAGHDAD NORTH SUSPECT SAM AREA SALMAN PAK SUSPECT SAM AREA SALMAN SUSPECT SAM AREA SALMAN SUSPECT SAM AREA SALMAN PAK SUSPECT SAM AREA SALMAN SUSPECT SAM SITE CAMP WASHASH SUSPECT SAM SITE CAMP WASHASH SUSPECT SAM SITE DASHUR SAM TRAINING AREA ASTRA KSETRA (MENGGALA) POSSIBLE SAM AREA	7159N 10230E NC
	KIGILYAKH SUSPECT ABM AREA	7325N 13959E NC
	KALIDJATI AIRFIELD (INDONESIA)	Ø633S 1074ØE NC
	YUN-CHENG SUSPECT SAM AREA	3502N 11058E CC
	YEN-AN SUSPECT SAM AREA	3633N 1Ø926E NC
	LIN-PEN SUSPECT SAM AREA	3602N 11130E II
	SALMAN PAK SUSPECT SAM AREA	33Ø6N Ø4435E CC
	ABU CHUDAND SUSPECT SAM AREA	333ØN Ø4414E CC
	HADDANIA SUSPECT SAM AREA	3317N Ø4359E I
	DACIDAD NORTH CHARLES	3225N Ø4326E NC
	DAGHDAD NURTH SUSPECT SAM AREA	3319N Ø4424E CC
	CAMB MACHACH CHORECT CAM CITE	3323N Ø4421E I
	DACHIE CAN TOTALISMO ACE.	3318N Ø4422E I
	DASHUR SAM TRAINING AREA	2948N Ø31ØØE NC
	ASTRA KSETRA (MENGGALA) POSSIBLE SAM AREA	Ø43ØS 1Ø515E NC
	CHEPELEVKA AIRFIELD	4947N Ø3Ø26E CC
	DOLON AIRFIELD ENGELS AIRFIELD	5032N 07912E II
	SIAULIAI AIRFIELD	5129N Ø4611E CC
	UKRAINA AIRFIELD	5553N Ø2323E CC
	BORZYA AIRFIELD NW	511ØN 12826E II
	BORZYA AIRFIELD NW BARANOVICHI AIRFIELD	5024N 11623E NC
	MINSK/MACHULISHCHE AIRFIELD	5306N 02603E CC
	OLENYA AIRFIELD	5347N Ø2734E CC
	STRYY AIRFIELD	68Ø9N Ø3327E NC
_	MINITE TANK ILLU	4914N Ø2348E II

25X1

SREDNIY AIRFIELD	793ØN	Ø911ØE	NC
NORILSK AIRFIELD	6919N	Ø8756E	NC
MYS SHMIDTA AIRFIELD	6853N	17924W	NC
GOFMANA AIRFIELD	8116N	Ø6Ø15E	NC
NAGURSKAYA AIRFIELD	8Ø47N	Ø4733E	NC
BELAYA AIRFIELD	5254N	1Ø335E	I
BYKHOV AIRFIELD	5331N	Ø3Ø12E	CC
MOZDOK AIRFIELD	4347N	Ø4436E	NC
PITU AIRFIELD (INDONESIA)	Ø2Ø3N	12818E	NC
KALININGRAD/PROVEREN AIRFIELD	5446N	Ø2Ø25E	CC
PRILUKI AIRFIELD	5Ø34N	Ø3219E	CC
POLTAVA AIRFIELD	4937N	Ø343ØE	CC
ORSHA SOUTHWEST AIRFIELD	5426N	Ø3Ø18E	CC
BELAYA TSERKOV AIRFIELD	4947N	Ø3ØØ1E	CC
RYAZAN/DYAGILEVO AIRFIELD	5439N	Ø3935E	CC
ZHITOMIR/SKOMOROKHI AIRFIELD	5010N	Ø2844E	I
NEZHIN AIRFIELD	51Ø5N	Ø3152E	CC
ANISOVO GORODISHCHE AIRFIELD	5414N	Ø3422E	CC
GOMEL/PRIBYTKI AIRFIELD	5218N	Ø311ØE	CC
BOBRUYSK AIRFIELD	53Ø6N	Ø2912E	CC
ANADYR/LENINKA AIRFIELD	6442N	17742E	NC
TIKSI AIRFIELD	7141N	12853E	NC
ASPIDNOYE AIRFIELD	6921N	16134E	NC
VORKUTA EAST AIRFIELD	6727N	Ø6415E	NC
OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD	7Ø57N	17936W	NC
MELITOPOL AIRFIELD	4653N	Ø3518E	NC
MAOSPATI (ISWAHJUDI) AIRFIELD	Ø736S	11126E	NC
RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT	5535N	Ø38 Ø7 E	11
CAMPO LIBERTAD AIRFIELD	23Ø6N	Ø8226E	ΙI
SREDNIY AIRFIELD NORILSK AIRFIELD MYS SHMIDTA AIRFIELD GOFMANA AIRFIELD NAGURSKAYA AIRFIELD BELAYA AIRFIELD BYKHOV AIRFIELD MOZDOK AIRFIELD MOZDOK AIRFIELD PITU AIRFIELD (INDONESIA) KALININGRAD/PROVEREN AIRFIELD PRILUKI AIRFIELD ORSHA SOUTHWEST AIRFIELD BELAYA TSERKOV AIRFIELD RYAZAN/DYAGILEVO AIRFIELD ANISOVO GORODISHCHE AIRFIELD ANISOVO GORODISHCHE AIRFIELD GOMEL/PRIBYTKI AIRFIELD BOBRUYSK AIRFIELD TIKSI AIRFIELD ANDYR/LENINKA AIRFIELD TIKSI AIRFIELD VORKUTA EAST AIRFIELD OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD MAOSPATI (ISWAHJUDI) AIRFIELD RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT CAMPO LIBERTAD AIRFIELD SEMPLAK AIRFIELD	Ø632S	10645E	NC

25X2

YU-SHU AIRFIELD (CHINA)

3255N Ø9647E CC

25X2

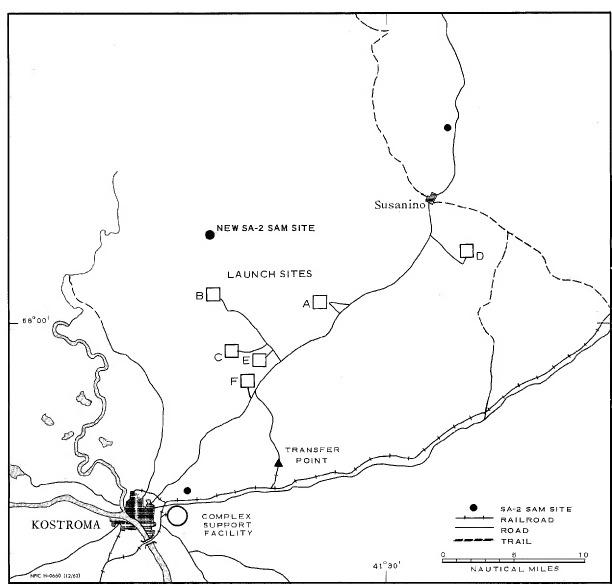
NPIC/R-165/62

25X1

25X1

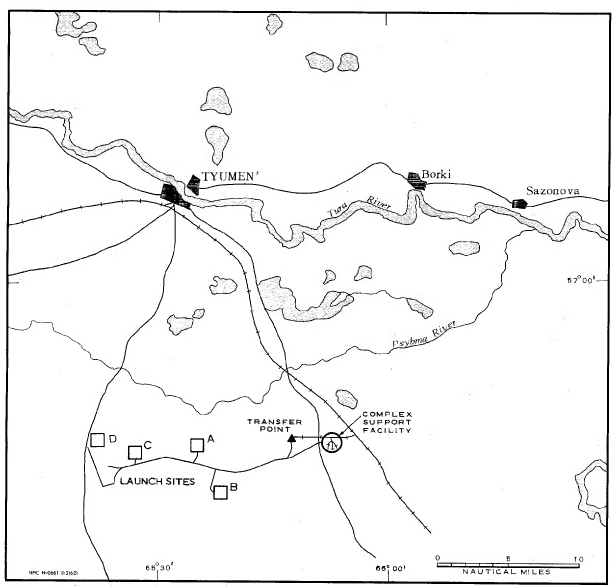
HSIA-HO, PROB RESEARCH INSTITUTE (CH	INA) 3515N	1Ø228E
BAYKALSK, PULP & PAPER MILL U/C	5131N	10409E
CHAN-CHIANG NAVAL BASE (CHINA)	2112N	11Ø25E
TANDJUNGPRIOK PORT FACILITIES (INDON		10652E
SURABAJA NAVAL BASE & SHIPYARD (INDO	NESIA) Ø712S	11244E
AMBOINA: PORT FACILITIES (INDONESIA)	Ø342S	12812F
III UCIEN EVOLOCIUCO DI ANT. 220 ADCEN	A4 #FINTENS TOFON	105225
LU-HSIEN EXPLOSIVES PLANT, 23D ARSEN	AL (CHINA)2853N	10523E
KILDIN ISLAND INSTRUMENTATION SITE		Ø3412E
SAKHALIN ISLAND ELECTRONICS SEARCH	N	E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY	N 644ØN	17Ø25E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY BARANOVKA SUSPECT ELECTRONICS FACILI	N 644ØN TY 4648N	E 17025E 13721E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY BARANOVKA SUSPECT ELECTRONICS FACILITY ANADYR SUSPECT ELECTRONICS FACILITY	N 644ØN TY 4648N 6444N	E 17025E 13721E 17728E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY BARANOVKA SUSPECT ELECTRONICS FACILITY ANADYR SUSPECT ELECTRONICS FACILITY SAMODED SUSPECT COMMUNICATIONS FACIL	N 644ØN TY 4648N 6444N ITY 6336N	E 17025E 13721E 17728E 04028E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY BARANOVKA SUSPECT ELECTRONICS FACILITY ANADYR SUSPECT ELECTRONICS FACILITY SAMODED SUSPECT COMMUNICATIONS FACIL WADI AN NATRUN RADAR STATION	N 644ØN TY 4648N 6444N ITY 6336N 3Ø25N	E 17025E 13721E 17728E 04028E 03025E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY BARANOVKA SUSPECT ELECTRONICS FACILITY ANADYR SUSPECT ELECTRONICS FACILITY SAMODED SUSPECT COMMUNICATIONS FACIL WADI AN NATRUN RADAR STATION NING-MING, TRANSSHIPMENT POINT (CHIN.	N 644ØN TY 4648N 6444N ITY 6336N 3Ø25N A) 2212N	E 17025E 13721E 17728E 04028E 03025E 10705E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT: ELECTRONICS FACILITY BARANOVKA SUSPECT: ELECTRONICS FACILITY ANADYR SUSPECT: ELECTRONICS FACILITY SAMODED SUSPECT COMMUNICATIONS FACIL WADI AN NATRUN RADAR STATION NING-MING, TRANSSHIPMENT: POINT (CHIN. DJAKARTA COMPLEX	N 6440N 6444N 6444N 1TY 6336N 3025N A) 2212N 0610S	E 17025E 13721E 17728E 04028E 03025E 10705E 10650E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY BARANOVKA SUSPECT ELECTRONICS FACILITY ANADYR SUSPECT ELECTRONICS FACILITY SAMODED SUSPECT COMMUNICATIONS FACIL WADI AN NATRUN RADAR STATION NING-MING, TRANSSHIPMENT POINT (CHIND DJAKARTA COMPLEX SURABAJA) COMPLEX	N 6440N 6444N 6444N 6444N 1TY 6336N 3025N A) 2212N 0610S 0715S	E 17025E 13721E 17728E 04028E 03025E 10705E 10650E 11245E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT: ELECTRONICS FACILITY BARANOVKA SUSPECT: ELECTRONICS FACILITY ANADYR SUSPECT: ELECTRONICS FACILITY SAMODED SUSPECT COMMUNICATIONS FACIL WADI AN NATRUN RADAR STATION NING-MING, TRANSSHIPMENT: POINT (CHIN. DJAKARTA COMPLEX	N 6440N 6444N 6444N 6444N 1TY 6336N 3025N A) 2212N 0610S 0715S	E 17025E 13721E 17728E 04028E 03025E 10705E 10650E 11245E
SAKHALIN ISLAND ELECTRONICS SEARCH MARKOVO SUSPECT ELECTRONICS FACILITY BARANOVKA SUSPECT ELECTRONICS FACILITY ANADYR SUSPECT ELECTRONICS FACILITY SAMODED SUSPECT COMMUNICATIONS FACIL WADI AN NATRUN RADAR STATION NING-MING, TRANSSHIPMENT POINT (CHIND DJAKARTA COMPLEX SURABAJA) COMPLEX	N 6440N 6444N 6444N 6444N 1TY 6336N 3025N A) 2212N 0610S 0715S	E 17025E 13721E 17728E 04028E 03025E 10705E 10650E 11245E

NPIC/R-165/62 ATTACHMENT 1



ICBM LAUNCH COMPLEX, KOSTROMA, USSR. Newly identified items shown in red.

NPIC/R-165/62 ATTACHMENT 2



ICBM LAUNCH COMPLEX, TYUMEN, USSR. Newly identified launch area shown in red.

Approved For Release 2007/01/16: CTATAD PSEE 04500A000300010056-4

TOP SECRET